

DIO3-cPCI-CC

DSP-Based Input/Output Module

Features

3U cPCI Conduction Cooled

PMC Mezzanine

- Supports a conduction cooled PMC module
- 32-bit 33 MHz

Inputs/Outputs

- 32 0 to 28 Volt Discrete Inputs
- 4 Analog Frequency Inputs
- 11 High-Level Single Ended Analog Inputs
- 28 Low-Level Differential Analog Inputs
- 6 DC Programmable Analog Outputs -10 to +10 Volt
- 4 Excitation Outputs ±10 Volt
- 2 frequency gear sensor Inputs

I/O Controller

 Altera 1K series FPGA with embedded IP PCI core for main processor communications

Voltage Monitor

 8-Channel, 10-Bit ADC for monitoring power supply secondary voltages

cPCI Interface

 Conforms to PICMG 2.0 R2.1 for a Target board

Memory Area

 128 k Words of SRAM and 256 k Words of Flash memory

Versatile Microprocessor

- Texas Instruments TMS5402
- Microcode-based design for flexible support of unique protocols

Software Programming

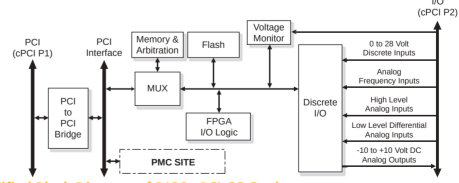
 DSP and FPGA configuation data stored in Flash memory



DIO3-cPCI-CC provides a highly versatile interface between the cPCI bus and DSP-Based inputs and outputs. Typical signal handling capabilities include Discrete Ground/Open outputs, Analog inputs, Gear Sensor inputs, and TTL level inputs and outputs. For added versatility, the card also includes a PCI Mezzanine Card Interface (PMC site). The ability to handle a wide variety of signals, perform on-the-fly signal processing, together with its conduction cooled temperature range makes the DIO3-cPCI-CC ideal for use in mission computers and other applications with harsh environmental demands.

DSP program code and FPGA configuration data can be downloaded and stored in FLASH memory via the host processor of the cPCI bus, allowing the card to combine the functionality of several individual speciality cards, saving precious backplane slots and the additional power, weight, and cooling requirements associated with those extra slots.

Signals move between the P1 connector on the PCI data bus, and external devices on the P2 connector, via a series of interfaces including a PCI-to-PCI Bridge, PCI interface, MUX, and a DSP core.



Simplified Block Diagram of DIO3-cPCI-CC Card

The module receives input power from the power supply via the cPCI bus. Secondary voltages of +5 V and +28 V are standard, and optional voltage of +3.3 V supplied either from the backplane or generated onboard, is available. Discrete output interfaces include bi-level optically coupled and bi-level and general purpose digital outputs. The DIO3 provides an an excitation voltage output interface and includes an ADC for BIT monitoring of power supply secondary voltages.



DIO3-cPCI-CC

Configurations

Specifications

Form Factor

3U cPCI

Designed in Accordance with IEEE 1101.2 and VITA 30.1

Electrical Interfaces

- 32 Discrete Inputs 0 to 28 Volt
- 4 Analog Frequency Inputs
- 11 High-Level Single Ended Analog Inputs (5 to 20 Volts)
- 28 Low-Level Differential Analog Inputs
- 6 Programmable Analog Outputs –10 to +10 VDC
- Four Excitation Outputs ±10 Volt
- 2 Gear sensor Inputs
- 1 Analog Interface 8-Channel 10-Bit ADC for monitoring the power supply secondary voltages
- 1 cPCI interface conforms to requirements of PICMG 2.0 R2.1 for Target board

DIO I/O and Control Functions - J1 Data Bus

• 32 Bit cPCI

DIO I/O and Control Functions - J2

 Input and output flexibility provided via software programmability and configurable biasing circuitry

Model Number	Configuration
DIO3-cPCI-CCAR0	cPCI to DIO, Conduction Cooled

Input Power

- 5 VDC and 28 VDC standard
- 3.3 VDC optional on backplane, or onboard

I/O Connectors

Per IEC 61076-4-101

Power Requirements

- +5 Volts ± 5% at 0.2 A maximum
- +3.3 Volts ± 5% at 0.4 A maximum

Temperature

- Operating: -40° to 85° C
- Storage: -55° to +95° C

Humidity

• 5% to 95%, non-condensing

Weight

Approximately 0.159 kg (0.35 lb.)

Dimensions

• 3U Euroboard, 100.0 mm x 160.0 mm

Vibration

- Random 0.05 g²/Hz, 20-2,000 Hz for 1 hour on each axis
- Endurance 0.06 g²/Hz for 3 hours on each axis

MTBF

>70,000 hours

Conformal Coating

Quality Assurance

 Designed and tested to ISO-9001 certified procedures

Built-in Test Capability

• BIT monitoring for failure detection

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